CLAIMS

- 1. An apparatus for dispensing light sensitive fluids to a patient, comprising:
 - a pump mechanism for pumping the fluid;
- a first tubing connected to said pump mechanism to deliver the fluids pumped to the patient; and
- a first opaque fabric member covering over said tubing to block the light accessible to the light sensitive fluid.
- 2. The apparatus of claim 1, wherein said pump mechanism is a syringe pump.
- 3. The apparatus of claim 1, wherein said pump mechanism is an infusion control pump.
- 4. The apparatus of claim 3, further comprising:
 - an intravenous (IV) bag interconnected to said infusion control pump;
- a second tubing connected between said IV bag and said infusion control pump; and
 - a second opaque fabric member covering said second tubing.
- 5. The apparatus of claim 4, further comprising an opaque fabric bag member covering said IV bag.
- 6. The apparatus of claim 4, further comprising a strap interconnecting said first and second opaque fabric members.
- 7. The apparatus of claim 4, wherein said first and second opaque fabric members are elongate and tubular in configuration of sufficient diameter and length to substantially cover said first tubing.

8. The apparatus of claim 4, further comprising:

a syringe pump;

a third tubing interconnected between said syringe pump and said first tubing; and

a third opaque fabric member covering said third tubing.

- 9. The apparatus of claim 8, wherein said first opaque fabric member includes an opening therethough for the entry of said third tubing.
- 10. The apparatus of claim 9, wherein said first and third opaque fabric members have connection members to hold them together.
- 11. The apparatus of claim 1, wherein said first opaque fabric member is elongate and tubular in configuration of sufficient diameter to cover said first tubing.
- 12. A method of dispensing light sensitive fluids to a patient, comprising the steps of:

pumping the fluid though a first tubing connected to said pump to deliver the fluids pumped to the patient; and

covering said first tubing with a first opaque fabric member to block the light accessible to the light sensitive fluid.

- 13. The method of claim 12, wherein said fluid is pumped with a syringe pump.
- 14. The method of claim 12, wherein said fluid is pumped with an infusion control pump.

15. The method of claim 13, further comprising the steps of:

interconnecting an intravenous (IV) bag to said infusion control pump;

connecting a second tubing between said IV bag and said infusion control pump;

covering said second tubing with a second opaque fabric member; and covering said intravenous bag with an opaque bag cover..

- 16. The method of claim 15, further comprising the step of interconnecting said first and second opaque fabric members with a strap.
- 17. The method of claim 15, wherein said first and second opaque fabric members are provided as elongate and tubular in configuration, and of sufficient diameter and length to substantially cover said first and second tubing.
- 18. The method of claim 15, further comprising the steps of :

providing a syringe pump;

interconnecting a third tubing between said syringe pump and said first tubing; and

covering said third tubing with a third opaque fabric member.

- 19. The method of claim 18, wherein said first opaque fabric member is provided with an opening therethough for the entry of said third tubing.
- 20. The method of claim 19, wherein said first and third opaque fabric members are held together by connection members.